

Figure 1: Back Trajectories for 8-Hour Ozone Exceedances (1996-98)

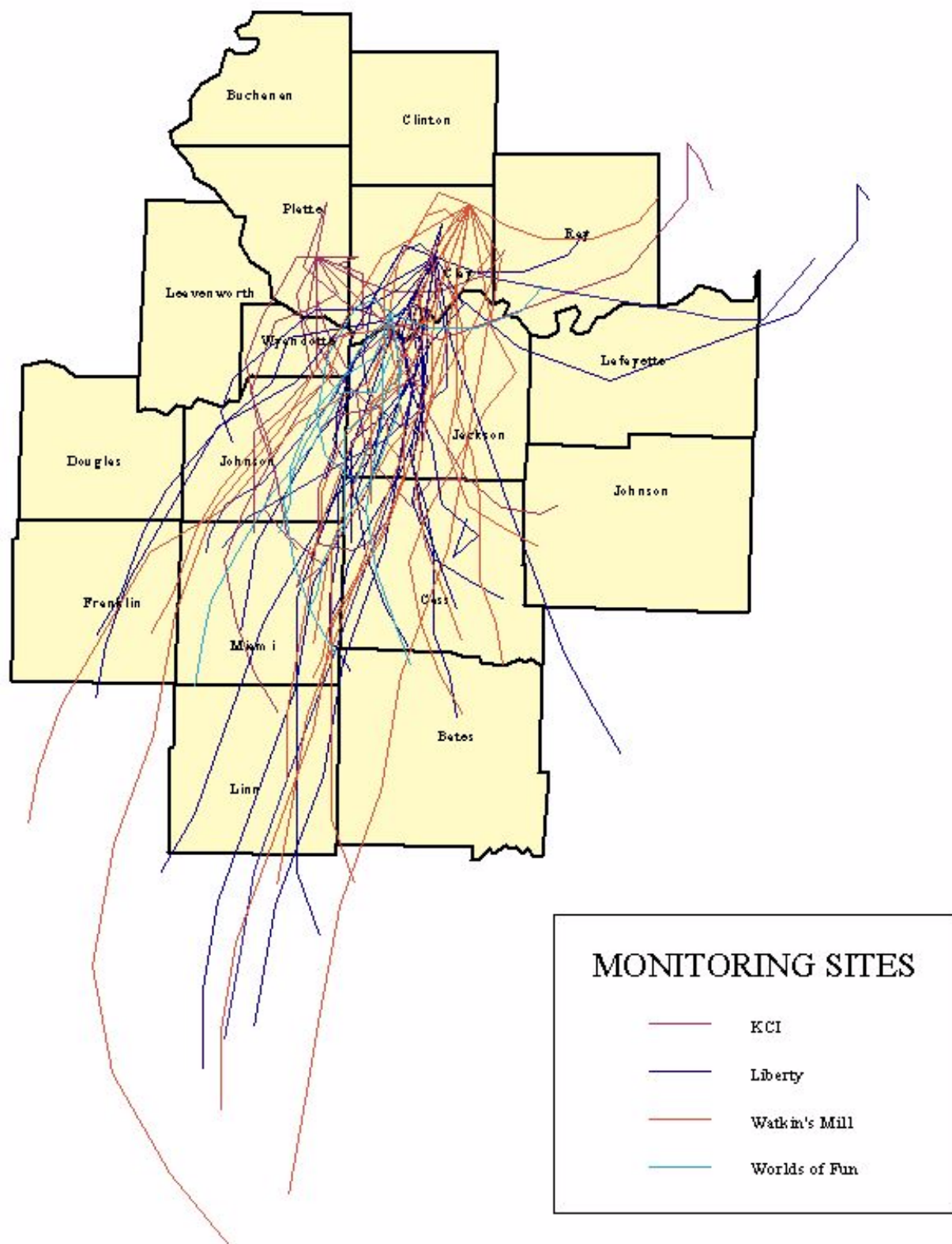


Figure 2: Back Trajectories for 8-Hour Ozone Exceedance Days and VOC Sources > 25 TPY (1996-98)

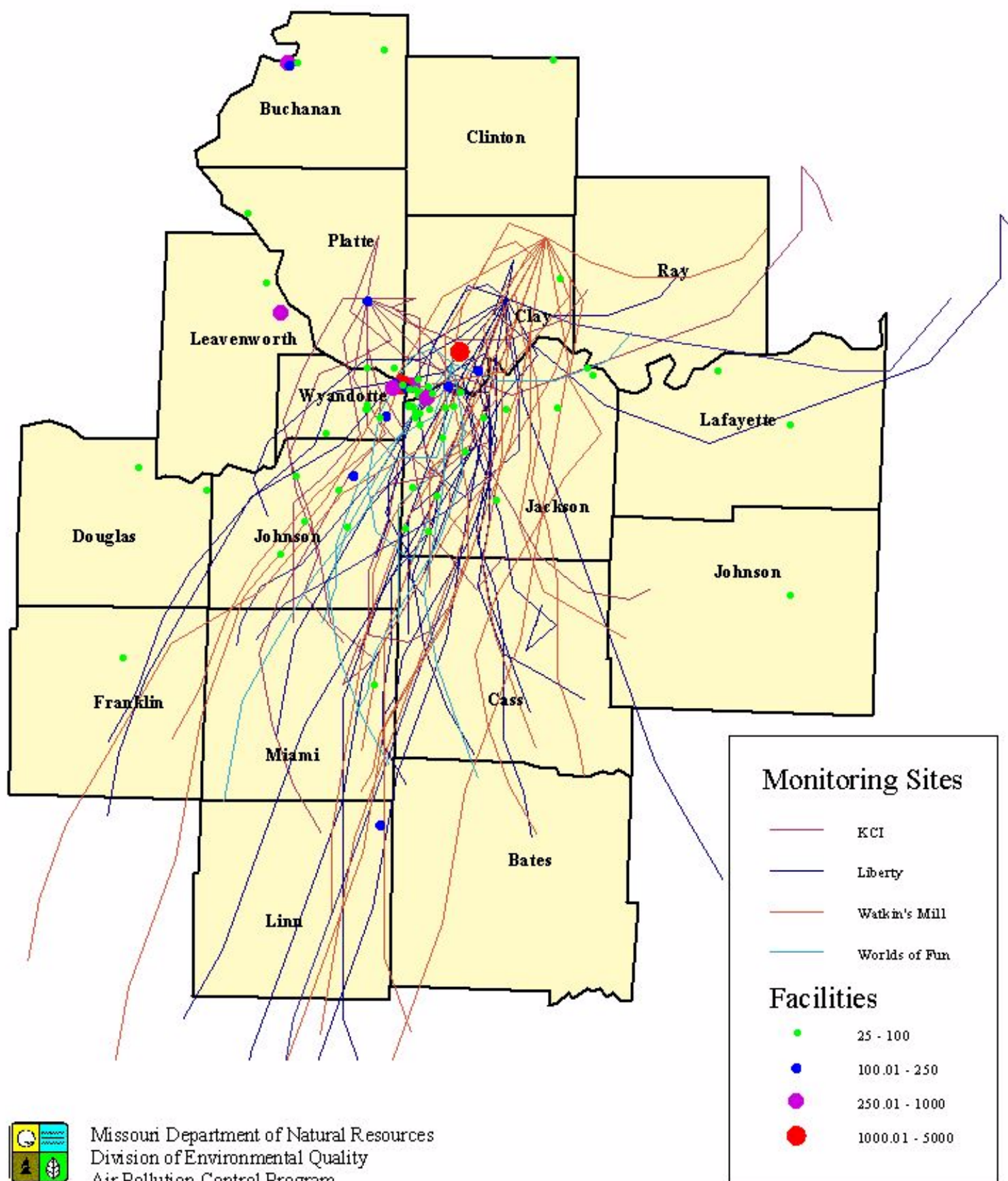


Figure 3: Back Trajectories for 8-Hour Ozone Exceedance Days and NO_x Sources > 25 TPY (1996-98)

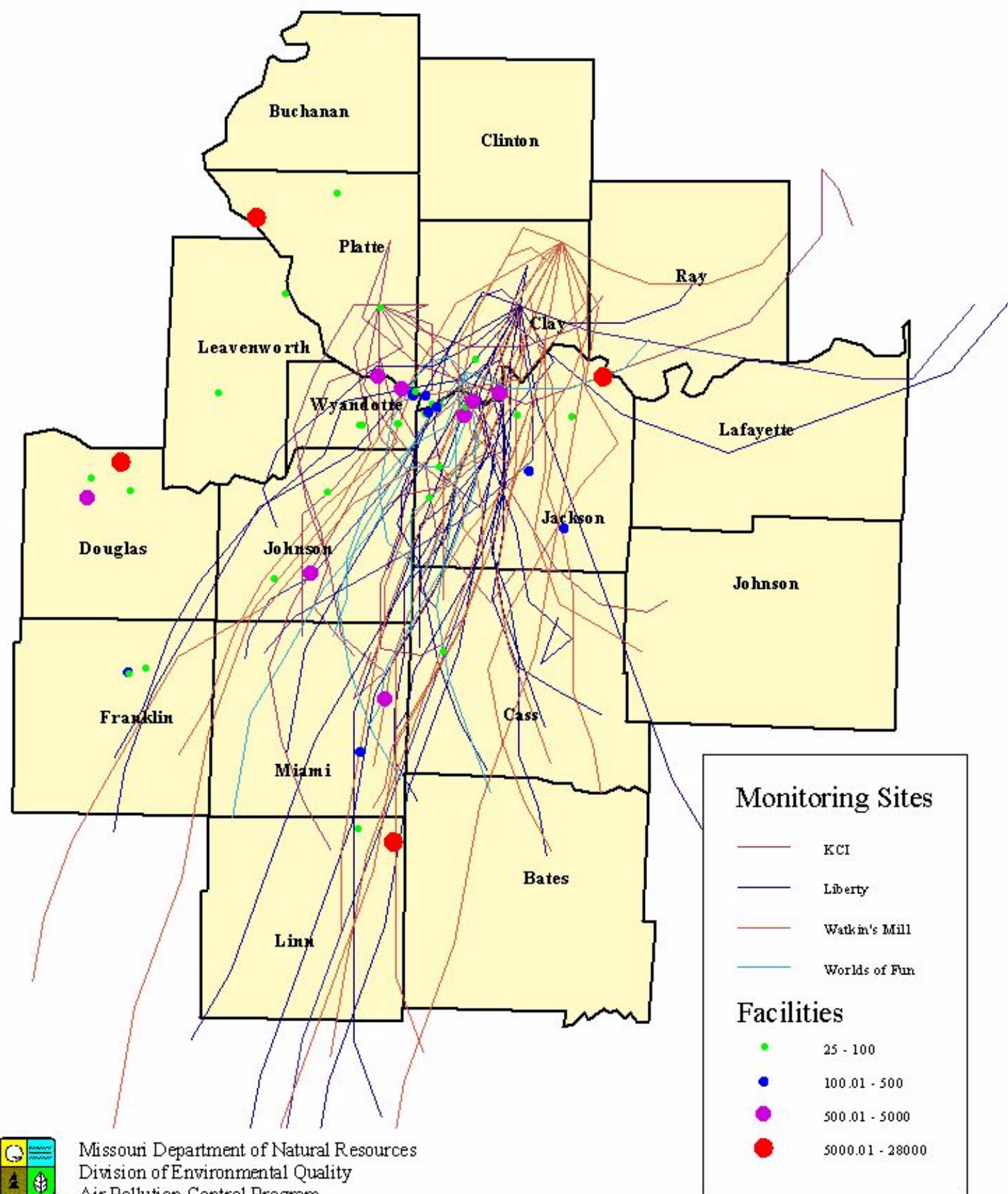


Figure 4: Kansas City Area 12 Hour Back Trajectories

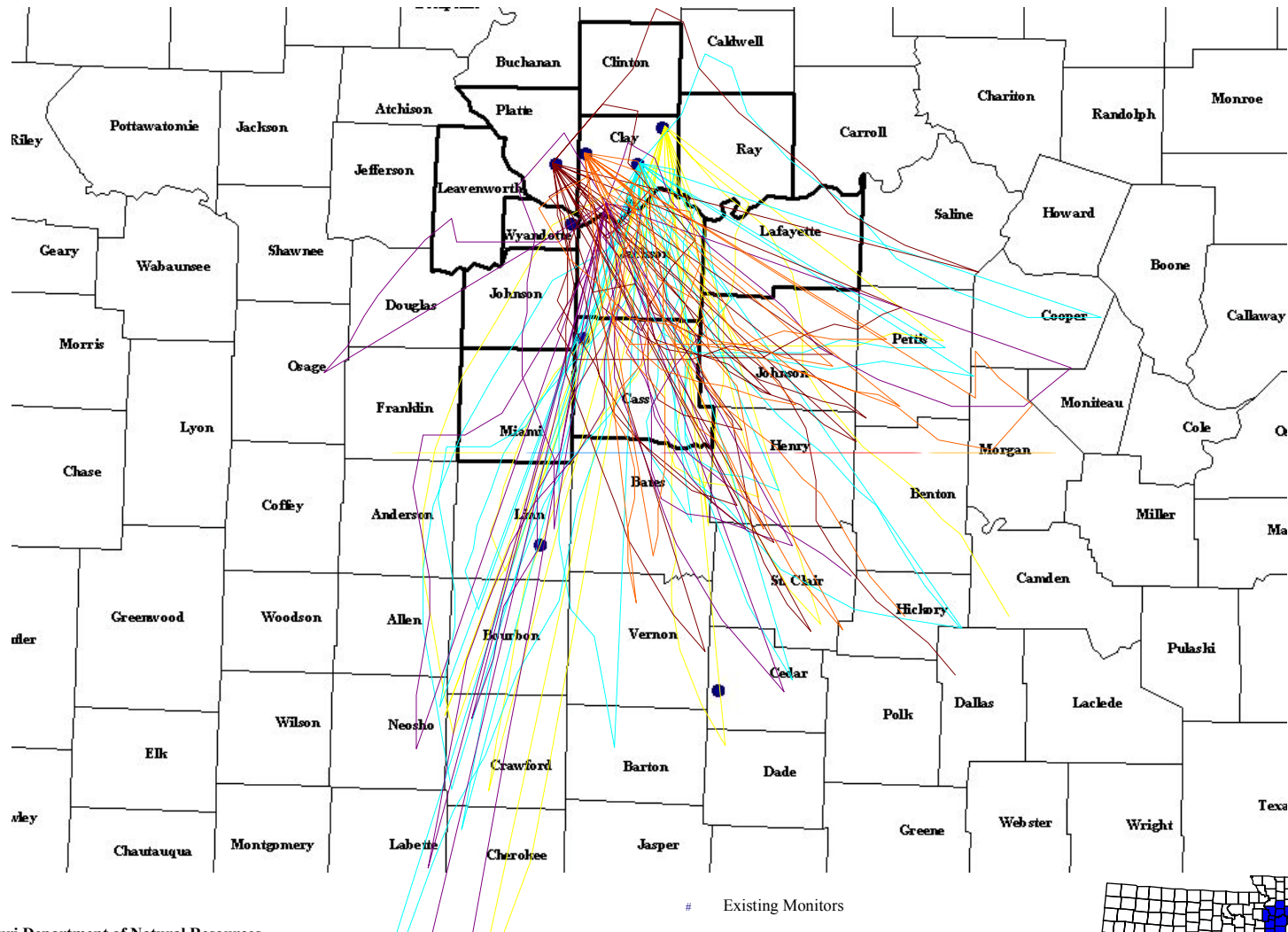


Figure 5: Kansas City Area 12 Hour Back Trajectories (Large VOC Sources)

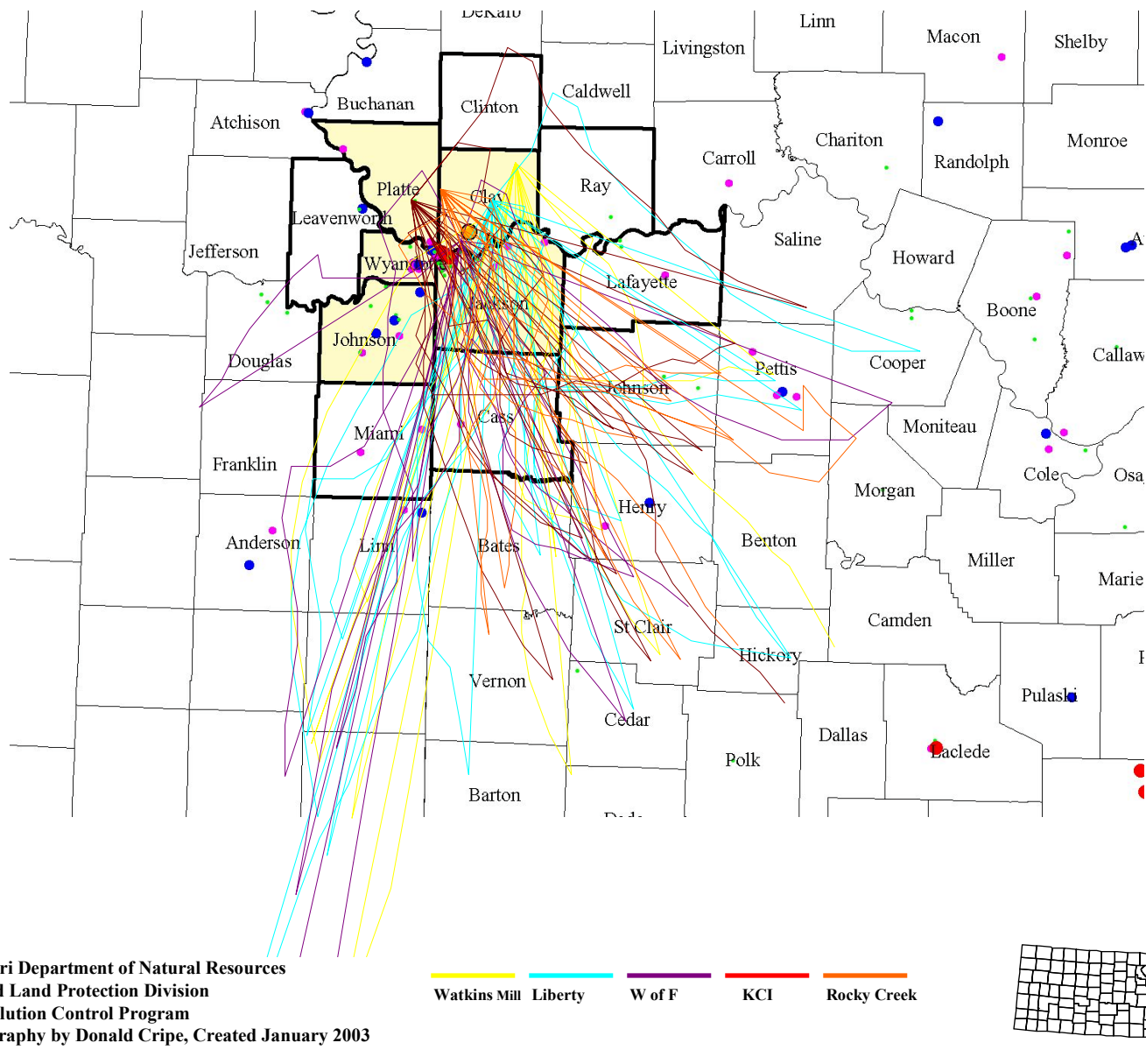
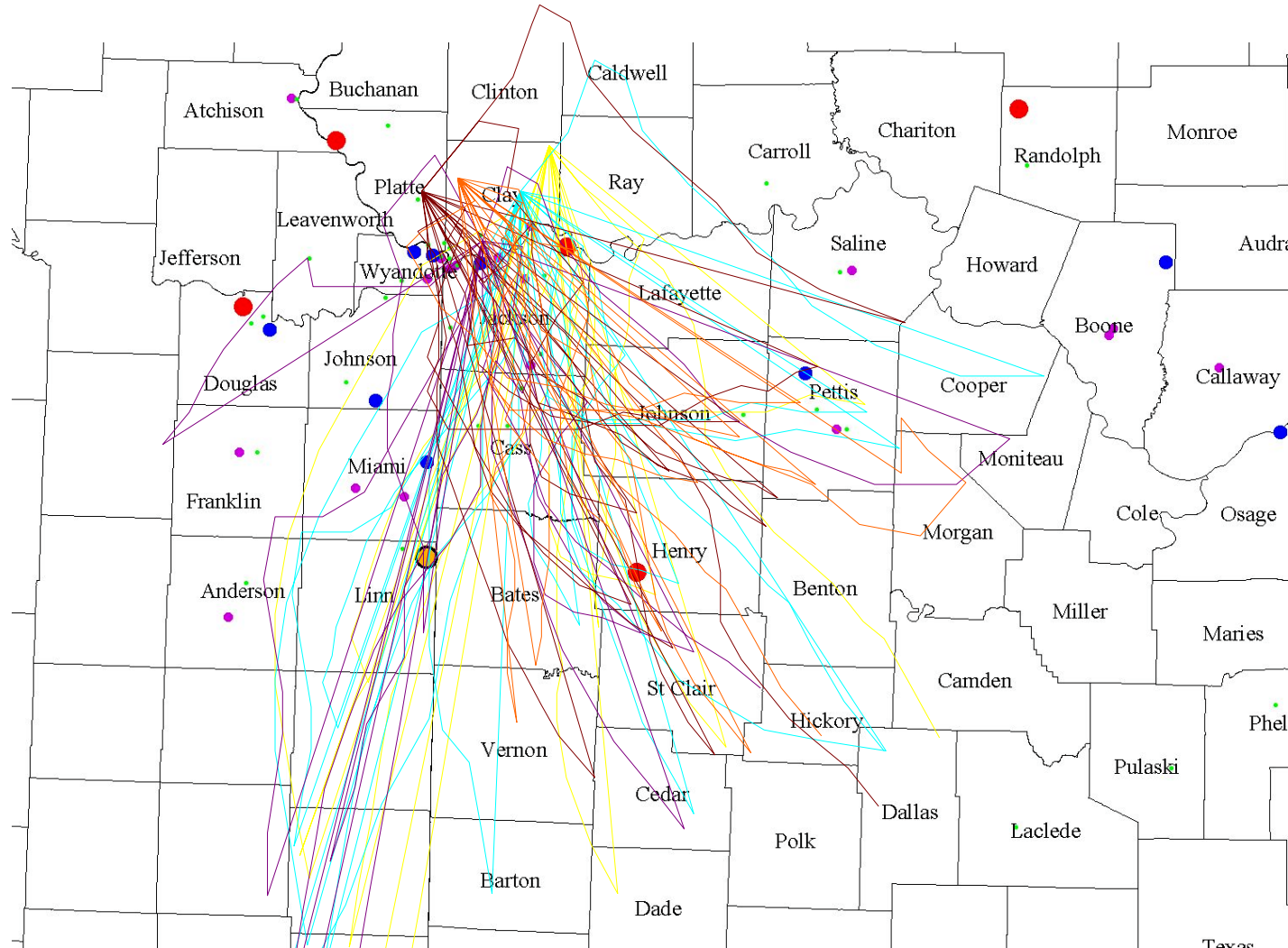


Figure 6: Kansas City Area 12 Hour Back Trajectories (Large NO_x Sources)



Missouri Department of Natural Resources
Air and Land Protection Division
Air Pollution Control Program
Cartography by Donald Cripe, Created January 2003

Watkins Mill Liberty W of F KCI Rocky Creek

